

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	7	(709/232 709/238-246 711/109 711/110 719/311-314 719/328) and (exchang\$3 near4 pointer)	USPAT	OR	ON	2006/12/23 13:18
L4	0	(exchang\$3 near4 pointer) same (operating adj2 system) same (application (network near2 layer)) same (API (application adj4 program\$4 adj4 interface))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/23 13:21
L5	6	(exchang\$3 near4 pointer) same (operating adj2 system) same (application (network near2 layer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/23 13:21
S1	2445	709/230 709/203-17 709/230-245 711/109 711/110	USPAT	OR	OFF	2004/09/30 12:26
S2	2445	709/230 709/203-17 709/230-245 711/109 711/110 719/311-314	USPAT	OR	OFF	2006/12/23 13:11
S3	0	S2 and (zero adj copy) with queue	USPAT	OR	OFF	2004/09/30 12:29
S4	0	S2 and (zero adj copy) same queue	USPAT	OR	OFF	2004/09/30 12:29
S5	0	S2 and (zero adj copy\$3) same queue	USPAT	OR	OFF	2004/09/30 12:30
S6	3074	"Application Programming Interface"	USPAT	OR	OFF	2004/09/20 17:05
S7	1195	"Application Programming Interface" and "data structure"	USPAT	OR	OFF	2003/09/24 19:35
S8	1018	"Application Programming Interface" and "data structure" and network	USPAT	OR	OFF	2003/09/24 19:36
S9	601	"Application Programming Interface" and "data structure" and network and pointer	USPAT	OR	OFF	2003/09/24 19:36
S10	179	"Application Programming Interface" and "data structure" and network and pointer and (First near data)	USPAT	OR	OFF	2003/09/24 19:37
S11	73	"Application Programming Interface" and "data structure" and network and pointer and (First near data) and (second near data)	USPAT	OR	OFF	2003/09/24 19:37
S12	0	("Application Programming Interface" and "data structure" and network and pointer and (First near data) and (second near data)) and "remove pointer"	USPAT	OR	OFF	2003/09/25 11:18

EAST Search History

S13	194	"abstract syntax notation"	USPAT	OR	OFF	2003/10/24 10:56
S14	32	"abstract syntax notation" and pointer and send and receive	USPAT	OR	OFF	2003/09/25 11:20
S15	411	"abstract syntax notation" or "ASN.1"	USPAT	OR	OFF	2003/10/22 17:09
S16	148	("abstract syntax notation" or "ASN.1") and API and network and application	USPAT	OR	OFF	2003/10/22 17:10
S17	12	((("abstract syntax notation" or "ASN.1") and API and network and application) and ((buffer or node)same pointer)	USPAT	OR	OFF	2003/10/22 17:42
S18	12	((("abstract syntax notation" or "ASN.1") and API and network and application) and ((buffer or node)same pointer) and first and second	USPAT	OR	OFF	2003/10/22 17:13
S19	11	((("abstract syntax notation" or "ASN.1") and API and network and application) and ((buffer or node)same pointer) and first and second and "operating system"	USPAT	OR	OFF	2003/10/22 17:15
S20	7	((("abstract syntax notation" or "ASN.1") and API and network and application) and ((buffer or node)same pointer) and first and second and "operating system" and store\$1 and insert and remove\$1	USPAT	OR	OFF	2003/10/22 17:18
S21	0	((("abstract syntax notation" or "ASN.1") and API and network and application) and ((buffer or node)same pointer) and first and second and "operating system" and store\$1 and insert and remove\$1 and asynchronous	USPAT	OR	OFF	2003/10/22 17:19
S22	7	((("abstract syntax notation" or "ASN.1") and API and network and application) and ((buffer or node)same pointer) and first and second and "operating system" and store\$1 and insert and remove\$1 and create	USPAT	OR	OFF	2003/10/22 17:19
S23	20721	(first adj data) and (second adj data)	USPAT	OR	OFF	2003/10/22 17:47
S24	360	((first adj data) adj structure) and ((second adj data)adj structure)	USPAT	OR	OFF	2003/10/22 17:48
S25	0	((((first adj data) adj structure) and ((second adj data)adj structure)) and ASN	USPAT	OR	OFF	2003/10/22 17:48

EAST Search History

S26	43	((first adj data) adj structure) and ((second adj data)adj structure) and API	USPAT	OR	OFF	2004/09/23 11:57
S27	1802	"network application"	USPAT	OR	OFF	2003/10/22 17:58
S28	531	"network application" and "network interface"	USPAT	OR	OFF	2003/10/22 17:59
S29	317	"network application" and "network interface" and asynchronous	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2003/10/22 17:59
S30	0	("network application" and "network interface" and asynchronous) and ((first adj data) adj structure) and ((second adj data)adj structure) and API	USPAT	OR	OFF	2003/10/22 18:00
S31	1	("network application" and "network interface" and asynchronous) and ((first adj data) adj structure) and ((second adj data)adj structure)	USPAT	OR	OFF	2003/10/22 18:00
S32	3	"abstract syntax notation" and ((source same destination) adj node)	USPAT	OR	OFF	2003/10/24 10:57
S33	42	"abstract syntax notation" and (source same destination)	USPAT	OR	OFF	2004/03/09 14:31
S34	12	"abstract syntax notation" and (source same destination) and pointer	USPAT	OR	OFF	2003/10/24 11:07
S35	6	"abstract syntax notation" and (source same destination) and pointer and buffer	USPAT	OR	OFF	2003/10/24 11:09
S36	3	"abstract syntax notation" and (source same destination) and pointer and buffer and API	USPAT	OR	OFF	2003/10/24 11:09
S37	2	"abstract syntax notation" and (source same destination) and pointer and buffer and API and remove\$1	USPAT	OR	OFF	2003/10/24 11:10
S38	2	"abstract syntax notation" and (source same destination) and pointer and buffer and API and remove\$1 and layer	USPAT	OR	OFF	2003/10/24 11:10
S39	13	API same(((source or client) adj node) same ((destination or server) adj node))	USPAT	OR	OFF	2004/08/29 00:36
S40	23	API same(((source or client) adj node) same ((destination or server) adj node))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2003/10/24 16:58

EAST Search History

S41	12	API same(((source or client) adj node) same ((destination or server) adj node))and (network same application)	USPAT	OR	OFF	2003/10/24 17:00
S42	0	API same(((source or client) adj node) same ((destination or server) adj node))same different)and (network same application)	USPAT	OR	OFF	2003/10/24 17:00
S43	3	API same(((source or client) adj node) same ((destination or server) adj node))same different)and (network same application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/10/24 17:01
S44	101	"5491800"	USPAT	OR	OFF	2003/10/28 07:52
S45	101	"5491800"	USPAT	OR	OFF	2003/10/28 13:39
S46	30	"5491800" and primitive	USPAT	OR	OFF	2003/10/29 17:50
S47	0	"5491800" and primitive and mapp\$3 and unmap\$3	USPAT	OR	OFF	2003/10/29 17:51
S48	66	primitive and mapp\$3 and unmap\$3	USPAT	OR	OFF	2003/10/29 17:52
S49	46	primitive and mapp\$3 and unmap\$3 and "data structure"	USPAT	OR	OFF	2003/10/29 17:53
S50	0	primitive and mapp\$3 and unmap\$3 and ("data structure" same create same primitive)	USPAT	OR	OFF	2003/10/29 17:53
S51	0	primitive and mapp\$3 and unmap\$3 and (("data structure" same create) same primitive)	USPAT	OR	OFF	2003/10/29 17:54
S52	3	primitive and mapp\$3 and unmap\$3 and (("data structure" same create))	USPAT	OR	OFF	2003/10/29 17:56
S53	92	(primitive same template)	USPAT	OR	OFF	2003/10/29 17:56
S54	0	(primitive same template) same rpc	USPAT	OR	OFF	2003/10/29 17:57
S55	2	(primitive same template) same "asn.1"	USPAT	OR	OFF	2003/10/29 18:07
S56	19	(primitive same rpc)	USPAT	OR	OFF	2003/10/29 18:01
S57	5	(primitive same rpc) and router	USPAT	OR	OFF	2003/10/29 18:30
S58	29	csf and nsf	USPAT	OR	OFF	2003/10/29 18:32
S59	0	(csf same primitive)and nsf	USPAT	OR	OFF	2003/10/29 18:30
S60	96	(csf same primitive)or (nsf same primitive)	USPAT	OR	OFF	2003/10/29 18:31
S61	0	((csf same primitive)or (nsf same primitive))and rpc	USPAT	OR	OFF	2003/10/29 18:31
S62	0	csf and nsf and rpc and primitive	USPAT	OR	OFF	2003/10/30 13:04
S63	592	primitive same create	USPAT	OR	OFF	2003/10/30 13:06

EAST Search History

S64	13	primitive adj create	USPAT	OR	OFF	2003/10/30 13:11
S65	0	(primitive adj create) same data	USPAT	OR	OFF	2003/10/30 13:06
S66	12	primitive adj create and state	USPAT	OR	OFF	2003/10/30 13:11
S67	0	primitive adj create and (state adj (sleep or idle))	USPAT	OR	OFF	2003/10/30 13:12
S68	7	primitive adj create and (sleep or idle)	USPAT	OR	OFF	2003/10/30 13:12
S69	0	primitive adj create and ((sleep or idle)same state)	USPAT	OR	OFF	2003/10/30 13:13
S70	0	primitive adj create and ((sleep or idle)near state)	USPAT	OR	OFF	2003/10/30 13:13
S71	7	primitive adj create and ((sleep or idle)and state)	USPAT	OR	OFF	2003/10/30 13:14
S72	4	primitive adj create and ((sleep or idle)and state) and queue and insert and remove	USPAT	OR	OFF	2003/10/30 13:15
S73	7	primitive adj create and ((sleep or idle)and state) and queue	USPAT	OR	OFF	2004/03/09 09:10
S74	4	primitive adj create and ((sleep or idle)and state) and queue and insert	USPAT	OR	OFF	2003/10/30 13:15
S75	4	primitive adj create and ((sleep or idle)and state) and queue and remove	USPAT	OR	OFF	2003/10/30 13:15
S76	4	csf and nsf and rpc	USPAT	OR	OFF	2004/03/09 11:17
S77	17953	network adj interface	USPAT	OR	OFF	2004/03/09 11:39
S78	923	(network adj interface) and (operating adj system) and node\$1 and application and process\$3 and packet\$1 and source and destination	USPAT	OR	OFF	2004/03/09 11:42
S79	166	(network adj interface) and (operating adj system) and node\$1 and (network adj application) and process\$3 and packet\$1 and source and destination	USPAT	OR	OFF	2004/03/09 12:00
S80	33	(network adj interface) and (operating adj system) and node\$1 and (network adj application) and (process\$3 adj packet\$1) and source and destination	USPAT	OR	OFF	2004/03/09 12:01
S81	6	(network adj interface) and (operating adj system) and node\$1 and (network adj application) and (process\$3 adj packet\$1) and (source near4 destination near4 different)	USPAT	OR	OFF	2004/03/09 12:03

EAST Search History

S82	0	(network adj interface) and (operating adj system) and node\$1 and (network adj application) and (process\$3 adj packet\$1) and (source near4 destination near4 different near5 node\$1)	USPAT	OR	OFF	2004/03/09 12:04
S83	97	(source near4 destination near4 different near5 node\$1)	USPAT	OR	OFF	2004/03/09 12:05
S84	4	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system)	USPAT	OR	OFF	2004/03/09 12:26
S85	0	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system) and node\$1 and (process\$3 adj packet\$1)	USPAT	OR	OFF	2004/03/09 12:07
S86	4	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system) and packet\$1	USPAT	OR	OFF	2004/03/09 12:26
S87	4	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system) and packet\$1 and process\$3	USPAT	OR	OFF	2004/03/09 12:27
S88	4	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system) and packet\$1 and process\$3 and interface	USPAT	OR	OFF	2004/03/09 12:27
S89	0	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system) and packet\$1 and process\$3 and interface and API	USPAT	OR	OFF	2004/03/09 12:27
S90	4	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system) and packet\$1 and process\$3 and interface and Application	USPAT	OR	OFF	2004/03/09 12:27
S91	105	"5491800"	USPAT	OR	OFF	2004/03/09 14:32
S92	0	API same(((source or client) adj node) same ((destination or server) adj node)) same asynchronously	USPAT	OR	OFF	2004/08/29 00:37

EAST Search History

S93	10	API same(((source or client)) same ((destination or server))) same asynchronously	USPAT	OR	OFF	2004/08/29 00:45
S94	29327	API same+same asynchronously	USPAT	OR	OFF	2004/08/29 00:44
S95	5	(API (application adj programming adj interface)) same (bridge1 switch\$2 router\$1) same asynchronously	USPAT	OR	OFF	2004/08/29 01:15
S96	1	(API (application adj programming adj interface)) with (bridge1 switch\$2 router\$1) with asynchronously	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/29 00:49
S97	3101	(cisco juniper redbak 3com ibm extreme).as.	USPAT	OR	OFF	2004/08/29 01:20
S98	7	((cisco juniper redbak 3com ibm extreme).as.) and (API (application adj programming adj interface)) with (bridge1 switch\$2 router\$1)	USPAT	OR	OFF	2004/08/29 01:20
S99	2	((cisco juniper redbak 3com ibm extreme).as.) and (API (application adj programming adj interface)) with (bridge1 switch\$2 router\$1) and asynchronously	USPAT	OR	OFF	2004/09/23 15:19
S100	4	"6502139"	USPAT	OR	OFF	2004/08/29 01:40
S101	0	net adj api	USPAT	OR	OFF	2004/09/20 17:06
S102	346	network with application with programming with interface	USPAT	OR	OFF	2004/09/20 20:20
S103	31	(network with application with programming with interface) same (router bridge switch)	USPAT	OR	OFF	2004/09/20 18:31
S104	0	router with (packet) with pointer with copy	USPAT	OR	OFF	2004/09/20 17:19
S105	31	router with (packet) with pointer	USPAT	OR	OFF	2004/09/20 17:22
S106	10	pass near5 packet\$1 near5 copy\$3	USPAT	OR	OFF	2004/09/20 17:27
S107	49	(without near3 copy\$3) with packet\$1	USPAT	OR	OFF	2004/09/20 18:30
S108	1	(without near3 copy\$3) with packet\$1 with pointer\$1	USPAT	OR	OFF	2004/09/20 17:37
S109	1	(without near3 copy\$3) with packet\$1 same pointer\$1	USPAT	OR	OFF	2004/09/20 17:37

EAST Search History

S11 0	0	"6631484".URPN.	USPAT	OR	OFF	2004/09/20 17:38
S11 1	25	("4852088" "5136582" "5150465" "5191653" "5210749" "5349649" "5457785" "5488694" "5491812" "5499378" "5535197" "5572676" "5590313" "5610914" "5633865" "5644577" "5649128" "5678064" "5680592" "5768275" "5778414" "5797033" "5841988" "5860149" "5961640").PN.	USPAT	OR	OFF	2004/09/20 17:38
S11 2	23	((without near3 copy\$3) with packet\$1) same network	USPAT	OR	OFF	2004/09/20 17:58
S11 3	14	((without near3 copy\$3) with packet\$1) same network) and asynchronous\$2	USPAT	OR	OFF	2004/09/20 17:58
S11 4	5	((without near3 copy\$3) with packet\$1) same network) and asynchronous\$2 and pointer\$1 and insert\$5 and remov\$5	USPAT	OR	OFF	2004/09/20 18:00
S11 5	5	((without near3 copy\$3) with packet\$1) same network) and asynchronous\$2 and pointer\$1 and insert\$5 and remov\$5 and queue and operating and system	USPAT	OR	OFF	2004/09/20 18:00
S11 6	0	((without near3 copy\$3) with packet\$1) same network) and asynchronous\$2 and callback and pointer\$1 and insert\$5 and remov\$5 and queue and (operating near2 system)	USPAT	OR	OFF	2004/09/20 18:01
S11 7	1	((without near3 copy\$3) with packet\$1) same network) and asynchronous\$2 and pointer\$1 and insert\$5 and remov\$5 and queue and (operating near2 system)	USPAT	OR	OFF	2004/09/20 18:02
S11 8	1	((without near3 copy\$3) with packet\$1) same network) and asynchronous\$2 and pointer\$1 and insert\$5 and remov\$5 and queue and (operating near2 system) and node\$1 and address\$2	USPAT	OR	OFF	2004/09/20 18:02
S11 9	13	(network with application with programming with interface) same (router bridge switch) and pointer\$1	USPAT	OR	OFF	2004/09/20 18:32
S12 0	6	(network with application with programming with interface) same (router bridge switch) and pointer\$1 and copy\$3	USPAT	OR	OFF	2004/09/20 18:33

EAST Search History

S12 1	6	(network with application with programming with interface) same (router bridge switch) and pointer\$1 and copy\$3 and without	USPAT	OR	OFF	2004/09/20 19:14
S12 2	7	"BLOTT STEPHEN"	USPAT	OR	OFF	2004/09/20 19:41
S12 3	0	"6675218".URPN.	USPAT	OR	OFF	2004/09/20 19:29
S12 4	3	("5548731" "5721876" "6148336" "2001/0027496").PN.	USPAT	OR	OFF	2004/09/20 19:30
S12 5	2	"STEPHEN BLOTT "	USPAT	OR	OFF	2004/09/20 19:41
S12 6	0	(network with application with programming with interface) and ((router bridge switch) near3 billing)	USPAT	OR	OFF	2004/09/20 20:21
S12 7	0	(network with application with programming with interface) and ((router bridge switch) near3 billing)	USPAT	OR	OFF	2004/09/20 20:21
S12 8	3	(network with application with programming with interface) and ((router bridge switch) near3 billing)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/20 20:24
S12 9	16	(network with application with programming with interface) and ((router bridge switch) with billing)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/20 20:30
S13 0	490	((router bridge switch) near3 billing)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/20 20:29
S13 1	56	((router bridge) near3 billing)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/20 20:30
S13 2	12	(network with application with programming with interface) and ((router bridge) with billing)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/20 20:30
S13 3	11	(network with application with programming with interface) and ((router bridge) with billing)and pointer\$1 and copy\$3 and without	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/21 10:03
S13 4	1	programmable near2 router\$1 and ((circular near2 queue) (pass\$3 near2 pointer\$1))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/21 10:07
S13 5	5	API and ((circular near2 queue) and (pass\$3 near2 pointer\$1))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:18
S13 6	0	(exchane near7 pointer\$1 near6 packet\$1) same asynchronous\$4	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/21 10:11

EAST Search History

S13 7	1	(exchange near7 pointer\$1 near6 packet\$1) same asynchronous\$4	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/21 10:13
S13 8	4	((exchang\$3 pass\$3)near7 pointer\$1 near6 packet\$1) same asynchronous\$4	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/21 10:14
S13 9	1	("555414" "5636376").pn.	USPAT	OR	OFF	2004/09/23 08:31
S14 0	2	("5555414" "5636376").pn.	USPAT	OR	OFF	2004/09/23 08:34
S14 1	2	("5555414" "5636373").pn.	USPAT	OR	OFF	2004/09/23 09:44
S14 2	111	"5491800"	USPAT	OR	OFF	2004/09/23 11:38
S14 3	21	first same second same data same structure\$1 same operating same system same mapp\$3	USPAT	OR	OFF	2004/09/23 11:46
S14 4	28	"5491800" and node and address\$1 and pointer\$1	USPAT	OR	OFF	2004/09/23 11:40
S14 5	30	"5491800" and node\$1 and address\$2 and pointer\$1	USPAT	OR	OFF	2004/09/23 11:43
S14 6	2	(first same second same data same structure\$1 same operating same system same mapp\$3) and node\$1 and address\$2 and pointer\$1	USPAT	OR	OFF	2004/09/23 11:43
S14 7	97	(first with second with data with structure\$1) and (operating adj system) same mapp\$3	USPAT	OR	OFF	2004/09/23 11:47
S14 8	73	(first with second with data with structure\$1) and (operating adj system) same mapp\$3 and pointer\$1	USPAT	OR	OFF	2006/12/23 13:14
S14 9	20	(first with second with data with structure\$1) and (operating adj system) same mapp\$3 and (pointer\$1 near4 buffer\$1)	USPAT	OR	OFF	2004/09/23 11:48
S15 0	0	(first with second with data with structure\$1) and (operating adj system) same mapp\$3 and (pointer\$1 near4 buffer\$1) and packet\$1 and (source near3 address) and ((target destination) near3 address)	USPAT	OR	OFF	2004/09/23 11:49

EAST Search History

S15 1	1	(first with second with data with structure\$1) and (operating adj system) same mapp\$3 and (pointer\$1 near4 buffer\$1) and (source near3 address) and ((target destination) near3 address)	USPAT	OR	OFF	2004/09/23 11:49
S15 2	3167	(first adj structure) and (second adj structure)	USPAT	OR	OFF	2004/09/23 12:01
S15 3	1	nettap	USPAT	OR	OFF	2004/09/27 12:33
S15 4	4	kernel with user with level with pointer\$1	USPAT	OR	OFF	2004/09/27 12:35
S15 5	6	kernel with user with level with pointer\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/27 12:36
S15 6	0	"6675218".URPN.	USPAT	OR	OFF	2004/09/27 12:37
S15 7	3	("5548731" "5721876" "6148336" "2001/0027496").PN.	USPAT	OR	OFF	2004/09/27 12:38
S15 8	0	API and ((circular near2 queue) and (pass\$3 near2 pointer\$1)) and asynchronous\$3	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:18
S15 9	0	((circular near2 queue) and (pass\$3 near2 pointer\$1)) and asynchronous\$3	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:19
S16 0	19	(circular near2 queue) same asynchronous\$3	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:19
S16 1	0	(circular near2 queue) same asynchronous\$3 same insert\$4 same (delet\$5 remov\$4)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:21
S16 2	32	queue same asynchronous\$3 same insert\$4 same (delet\$5 remov\$4)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:22
S16 3	1	(queue same asynchronous\$3 same insert\$4 same (delet\$5 remov\$4)) and (source same destination same address\$2)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:23

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2445	709/230 709/203-17 709/230-245 711/109 711/110	USPAT	OR	OFF	2004/09/30 12:26
S2	2445	709/230 709/203-17 709/230-245 711/109 711/110 719/311-314	USPAT	OR	OFF	2004/09/30 12:29
S3	0	S2 and (zero adj copy) with queue	USPAT	OR	OFF	2004/09/30 12:29
S4	0	S2 and (zero adj copy) same queue	USPAT	OR	OFF	2004/09/30 12:29
S5	0	S2 and (zero adj copy\$3) same queue	USPAT	OR	OFF	2004/09/30 12:30
S6	3074	"Application Programming Interface"	USPAT	OR	OFF	2004/09/20 17:05
S7	1195	"Application Programming Interface" and "data structure"	USPAT	OR	OFF	2003/09/24 19:35
S8	1018	"Application Programming Interface" and "data structure" and network	USPAT	OR	OFF	2003/09/24 19:36
S9	601	"Application Programming Interface" and "data structure" and network and pointer	USPAT	OR	OFF	2003/09/24 19:36
S10	179	"Application Programming Interface" and "data structure" and network and pointer and (First near data)	USPAT	OR	OFF	2003/09/24 19:37
S11	73	"Application Programming Interface" and "data structure" and network and pointer and (First near data) and (second near data)	USPAT	OR	OFF	2003/09/24 19:37
S12	0	("Application Programming Interface" and "data structure" and network and pointer and (First near data) and (second near data)) and "remove pointer"	USPAT	OR	OFF	2003/09/25 11:18
S13	194	"abstract syntax notation"	USPAT	OR	OFF	2003/10/24 10:56
S14	32	"abstract syntax notation" and pointer and send and receive	USPAT	OR	OFF	2003/09/25 11:20
S15	411	"abstract syntax notation" or "ASN.1"	USPAT	OR	OFF	2003/10/22 17:09
S16	148	("abstract syntax notation" or "ASN.1") and API and network and application	USPAT	OR	OFF	2003/10/22 17:10
S17	12	((("abstract syntax notation" or "ASN.1") and API and network and application) and ((buffer or node) same pointer)	USPAT	OR	OFF	2003/10/22 17:42

EAST Search History

S18	12	((("abstract syntax notation" or "ASN.1") and API and network and application) and ((buffer or node)same pointer) and first and second	USPAT	OR	OFF	2003/10/22 17:13
S19	11	((("abstract syntax notation" or "ASN.1") and API and network and application) and ((buffer or node)same pointer) and first and second and "operating system"	USPAT	OR	OFF	2003/10/22 17:15
S20	7	((("abstract syntax notation" or "ASN.1") and API and network and application) and ((buffer or node)same pointer) and first and second and "operating system" and store\$1 and insert and remove\$1	USPAT	OR	OFF	2003/10/22 17:18
S21	0	((("abstract syntax notation" or "ASN.1") and API and network and application) and ((buffer or node)same pointer) and first and second and "operating system" and store\$1 and insert and remove\$1 and asynchronous	USPAT	OR	OFF	2003/10/22 17:19
S22	7	((("abstract syntax notation" or "ASN.1") and API and network and application) and ((buffer or node)same pointer) and first and second and "operating system" and store\$1 and insert and remove\$1 and create	USPAT	OR	OFF	2003/10/22 17:19
S23	20721	(first adj data) and (second adj data)	USPAT	OR	OFF	2003/10/22 17:47
S24	360	((first adj data) adj structure) and ((second adj data)adj structure)	USPAT	OR	OFF	2003/10/22 17:48
S25	0	((((first adj data) adj structure) and ((second adj data)adj structure)) and ASN	USPAT	OR	OFF	2003/10/22 17:48
S26	43	((first adj data) adj structure) and ((second adj data)adj structure) and API	USPAT	OR	OFF	2004/09/23 11:57
S27	1802	"network application"	USPAT	OR	OFF	2003/10/22 17:58
S28	531	"network application" and "network interface"	USPAT	OR	OFF	2003/10/22 17:59
S29	317	"network application" and "network interface" and asynchronous	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2003/10/22 17:59

EAST Search History

S30	0	("network application" and "network interface" and asynchronous) and ((first adj data) adj structure) and ((second adj data)adj structure) and API	USPAT	OR	OFF	2003/10/22 18:00
S31	1	("network application" and "network interface" and asynchronous) and ((first adj data) adj structure) and ((second adj data)adj structure)	USPAT	OR	OFF	2003/10/22 18:00
S32	3	"abstract syntax notation" and ((source same destination) adj node)	USPAT	OR	OFF	2003/10/24 10:57
S33	42	"abstract syntax notation" and (source same destination)	USPAT	OR	OFF	2004/03/09 14:31
S34	12	"abstract syntax notation" and (source same destination) and pointer	USPAT	OR	OFF	2003/10/24 11:07
S35	6	"abstract syntax notation" and (source same destination) and pointer and buffer	USPAT	OR	OFF	2003/10/24 11:09
S36	3	"abstract syntax notation" and (source same destination) and pointer and buffer and API	USPAT	OR	OFF	2003/10/24 11:09
S37	2	"abstract syntax notation" and (source same destination) and pointer and buffer and API and remove\$1	USPAT	OR	OFF	2003/10/24 11:10
S38	2	"abstract syntax notation" and (source same destination) and pointer and buffer and API and remove\$1 and layer	USPAT	OR	OFF	2003/10/24 11:10
S39	13	API same(((source or client) adj node) same ((destination or server) adj node))	USPAT	OR	OFF	2004/08/29 00:36
S40	23	API same(((source or client) adj node) same ((destination or server) adj node))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2003/10/24 16:58
S41	12	API same(((source or client) adj node) same ((destination or server) adj node))and (network same application)	USPAT	OR	OFF	2003/10/24 17:00
S42	0	API same(((source or client) adj node) same ((destination or server) adj node))same different)and (network same application)	USPAT	OR	OFF	2003/10/24 17:00

EAST Search History

S43	3	API same((((source or client) adj node) same ((destination or server) adj node))same different)and (network same application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/10/24 17:01
S44	101	"5491800"	USPAT	OR	OFF	2003/10/28 07:52
S45	101	"5491800"	USPAT	OR	OFF	2003/10/28 13:39
S46	30	"5491800" and primitive	USPAT	OR	OFF	2003/10/29 17:50
S47	0	"5491800" and primitive and mapp\$3 and unmap\$3	USPAT	OR	OFF	2003/10/29 17:51
S48	66	primitive and mapp\$3 and unmap\$3	USPAT	OR	OFF	2003/10/29 17:52
S49	46	primitive and mapp\$3 and unmap\$3 and "data structure"	USPAT	OR	OFF	2003/10/29 17:53
S50	0	primitive and mapp\$3 and unmap\$3 and ("data structure" same create same primitive)	USPAT	OR	OFF	2003/10/29 17:53
S51	0	primitive and mapp\$3 and unmap\$3 and (("data structure" same create) same primitive)	USPAT	OR	OFF	2003/10/29 17:54
S52	3	primitive and mapp\$3 and unmap\$3 and (("data structure" same create))	USPAT	OR	OFF	2003/10/29 17:56
S53	92	(primitive same template)	USPAT	OR	OFF	2003/10/29 17:56
S54	0	(primitive same template) same rpc	USPAT	OR	OFF	2003/10/29 17:57
S55	2	(primitive same template) same "asn.1"	USPAT	OR	OFF	2003/10/29 18:07
S56	19	(primitive same rpc)	USPAT	OR	OFF	2003/10/29 18:01
S57	5	(primitive same rpc) and router	USPAT	OR	OFF	2003/10/29 18:30
S58	29	csf and nsf	USPAT	OR	OFF	2003/10/29 18:32
S59	0	(csf same primitive)and nsf	USPAT	OR	OFF	2003/10/29 18:30
S60	96	(csf same primitive)or (nsf same primitive)	USPAT	OR	OFF	2003/10/29 18:31
S61	0	((csf same primitive)or (nsf same primitive))and rpc	USPAT	OR	OFF	2003/10/29 18:31
S62	0	csf and nsf and rpc and primitive	USPAT	OR	OFF	2003/10/30 13:04
S63	592	primitive same create	USPAT	OR	OFF	2003/10/30 13:06
S64	13	primitive adj create	USPAT	OR	OFF	2003/10/30 13:11
S65	0	(primitive adj create) same data	USPAT	OR	OFF	2003/10/30 13:06
S66	12	primitive adj create and state	USPAT	OR	OFF	2003/10/30 13:11
S67	0	primitive adj create and (state adj (sleep or idle))	USPAT	OR	OFF	2003/10/30 13:12

EAST Search History

S68	7	primitive adj create and (sleep or idle)	USPAT	OR	OFF	2003/10/30 13:12
S69	0	primitive adj create and ((sleep or idle)same state)	USPAT	OR	OFF	2003/10/30 13:13
S70	0	primitive adj create and ((sleep or idle)near state)	USPAT	OR	OFF	2003/10/30 13:13
S71	7	primitive adj create and ((sleep or idle)and state)	USPAT	OR	OFF	2003/10/30 13:14
S72	4	primitive adj create and ((sleep or idle)and state) and queue and insert and remove	USPAT	OR	OFF	2003/10/30 13:15
S73	7	primitive adj create and ((sleep or idle)and state) and queue	USPAT	OR	OFF	2004/03/09 09:10
S74	4	primitive adj create and ((sleep or idle)and state) and queue and insert	USPAT	OR	OFF	2003/10/30 13:15
S75	4	primitive adj create and ((sleep or idle)and state) and queue and remove	USPAT	OR	OFF	2003/10/30 13:15
S76	4	csf and nsf and rpc	USPAT	OR	OFF	2004/03/09 11:17
S77	17953	network adj interface	USPAT	OR	OFF	2004/03/09 11:39
S78	923	(network adj interface) and (operating adj system) and node\$1 and application and process\$3 and packet\$1 and source and destination	USPAT	OR	OFF	2004/03/09 11:42
S79	166	(network adj interface) and (operating adj system) and node\$1 and (network adj application) and process\$3 and packet\$1 and source and destination	USPAT	OR	OFF	2004/03/09 12:00
S80	33	(network adj interface) and (operating adj system) and node\$1 and (network adj application) and (process\$3 adj packet\$1) and source and destination	USPAT	OR	OFF	2004/03/09 12:01
S81	6	(network adj interface) and (operating adj system) and node\$1 and (network adj application) and (process\$3 adj packet\$1) and (, source near4 destination near4 different)	USPAT	OR	OFF	2004/03/09 12:03
S82	0	(network adj interface) and (operating adj system) and node\$1 and (network adj application) and (process\$3 adj packet\$1) and (source near4 destination near4 different near5 node\$1)	USPAT	OR	OFF	2004/03/09 12:04

EAST Search History

S83	97	(source near4 destination near4 different near5 node\$1)	USPAT	OR	OFF	2004/03/09 12:05
S84	4	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system)	USPAT	OR	OFF	2004/03/09 12:26
S85	0	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system) and node\$1 and (process\$3 adj packet\$1)	USPAT	OR	OFF	2004/03/09 12:07
S86	4	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system) and packet\$1	USPAT	OR	OFF	2004/03/09 12:26
S87	4	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system) and packet\$1 and process\$3	USPAT	OR	OFF	2004/03/09 12:27
S88	4	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system) and packet\$1 and process\$3 and interface	USPAT	OR	OFF	2004/03/09 12:27
S89	0	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system) and packet\$1 and process\$3 and interface and API	USPAT	OR	OFF	2004/03/09 12:27
S90	4	((source near4 destination near4 different near5 node\$1)) and (network adj interface) and (operating adj system) and packet\$1 and process\$3 and interface and Application	USPAT	OR	OFF	2004/03/09 12:27
S91	105	"5491800"	USPAT	OR	OFF	2004/03/09 14:32
S92	0	API same(((source or client) adj node) same ((destination or server) adj node)) same asynchronously	USPAT	OR	OFF	2004/08/29 00:37
S93	10	API same(((source or client)) same ((destination or server))) same asynchronously	USPAT	OR	OFF	2004/08/29 00:45
S94	29327	API same+same asynchronously	USPAT	OR	OFF	2004/08/29 00:44

EAST Search History

S95	5	(API (application adj programming adj interface)) same (bridge1 switch\$2 router\$1) same asynchronously	USPAT	OR	OFF	2004/08/29 01:15
S96	1	(API (application adj programming adj interface)) with (bridge1 switch\$2 router\$1) with asynchronously	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/29 00:49
S97	3101	(cisco juniper redbak 3com ibm extreme).as.	USPAT	OR	OFF	2004/08/29 01:20
S98	7	((cisco juniper redbak 3com ibm extreme).as.) and (API (application adj programming adj interface)) with (bridge1 switch\$2 router\$1)	USPAT	OR	OFF	2004/08/29 01:20
S99	2	((cisco juniper redbak 3com ibm extreme).as.) and (API (application adj programming adj interface)) with (bridge1 switch\$2 router\$1) and asynchronously	USPAT	OR	OFF	2004/09/23 15:19
S10 0	4	"6502139"	USPAT	OR	OFF	2004/08/29 01:40
S10 1	0	net adj api	USPAT	OR	OFF	2004/09/20 17:06
S10 2	346	network with application with programming with interface	USPAT	OR	OFF	2004/09/20 20:20
S10 3	31	(network with application with programming with interface) same (router bridge switch)	USPAT	OR	OFF	2004/09/20 18:31
S10 4	0	router with (packet) with pointer with copy	USPAT	OR	OFF	2004/09/20 17:19
S10 5	31	router with (packet) with pointer	USPAT	OR	OFF	2004/09/20 17:22
S10 6	10	pass near5 packet\$1 near5 copy\$3	USPAT	OR	OFF	2004/09/20 17:27
S10 7	49	(without near3 copy\$3) with packet\$1	USPAT	OR	OFF	2004/09/20 18:30
S10 8	1	(without near3 copy\$3) with packet\$1 with pointer\$1	USPAT	OR	OFF	2004/09/20 17:37
S10 9	1	(without near3 copy\$3) with packet\$1 same pointer\$1	USPAT	OR	OFF	2004/09/20 17:37
S11 0	0	"6631484".URPN.	USPAT	OR	OFF	2004/09/20 17:38

EAST Search History

S11 1	25	("4852088" "5136582" "5150465" "5191653" "5210749" "5349649" "5457785" "5488694" "5491812" "5499378" "5535197" "5572676" "5590313" "5610914" "5633865" "5644577" "5649128" "5678064" "5680592" "5768275" "5778414" "5797033" "5841988" "5860149" "5961640").PN.	USPAT	OR	OFF	2004/09/20 17:38
S11 2	23	((without near3 copy\$3) with packet\$1) same network	USPAT	OR	OFF	2004/09/20 17:58
S11 3	14	((((without near3 copy\$3) with packet\$1) same network) and asynchronous\$2	USPAT	OR	OFF	2004/09/20 17:58
S11 4	5	((((without near3 copy\$3) with packet\$1) same network) and asynchronous\$2 and pointer\$1 and insert\$5 and remov\$5	USPAT	OR	OFF	2004/09/20 18:00
S11 5	5	((((without near3 copy\$3) with packet\$1) same network) and asynchronous\$2 and pointer\$1 and insert\$5 and remov\$5 and queue and operating and system	USPAT	OR	OFF	2004/09/20 18:00
S11 6	0	((((without near3 copy\$3) with packet\$1) same network) and asynchronous\$2 and callback and pointer\$1 and insert\$5 and remov\$5 and queue and (operating near2 system)	USPAT	OR	OFF	2004/09/20 18:01
S11 7	1	((((without near3 copy\$3) with packet\$1) same network) and asynchronous\$2 and pointer\$1 and insert\$5 and remov\$5 and queue and (operating near2 system)	USPAT	OR	OFF	2004/09/20 18:02
S11 8	1	((((without near3 copy\$3) with packet\$1) same network) and asynchronous\$2 and pointer\$1 and insert\$5 and remov\$5 and queue and (operating near2 system) and node\$1 and address\$2	USPAT	OR	OFF	2004/09/20 18:02
S11 9	13	(network with application with programming with interface) same (router bridge switch) and pointer\$1	USPAT	OR	OFF	2004/09/20 18:32
S12 0	6	(network with application with programming with interface) same (router bridge switch) and pointer\$1 and copy\$3	USPAT	OR	OFF	2004/09/20 18:33

EAST Search History

S12 1	6	(network with application with programming with interface) same (router bridge switch) and pointer\$1 and copy\$3 and without	USPAT	OR	OFF	2004/09/20 19:14
S12 2	7	"BLOTT STEPHEN"	USPAT	OR	OFF	2004/09/20 19:41
S12 3	0	"6675218".URPN.	USPAT	OR	OFF	2004/09/20 19:29
S12 4	3	("5548731" "5721876" "6148336" "2001/0027496").PN.	USPAT	OR	OFF	2004/09/20 19:30
S12 5	2	"STEPHEN BLOTT "	USPAT	OR	OFF	2004/09/20 19:41
S12 6	0	(network with application with programming with interface) and ((router bridge switch) near3 billing)	USPAT	OR	OFF	2004/09/20 20:21
S12 7	0	(network with application with programming with interface) and ((router bridge switch) near3 billing)	USPAT	OR	OFF	2004/09/20 20:21
S12 8	3	(network with application with programming with interface) and ((router bridge switch) near3 billing)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/20 20:24
S12 9	16	(network with application with programming with interface) and ((router bridge switch) with billing)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/20 20:30
S13 0	490	((router bridge switch) near3 billing)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/20 20:29
S13 1	56	((router bridge) near3 billing)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/20 20:30
S13 2	12	(network with application with programming with interface) and ((router bridge) with billing)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/20 20:30
S13 3	11	(network with application with programming with interface) and ((router bridge) with billing)and pointer\$1 and copy\$3 and without	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/21 10:03
S13 4	1	programmable near2 router\$1 and ((circular near2 queue) (pass\$3 near2 pointer\$1))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/21 10:07
S13 5	5	API and ((circular near2 queue) and (pass\$3 near2 pointer\$1))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:18
S13 6	0	(exchane near7 pointer\$1 near6 packet\$1) same asynchronous\$4	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/21 10:11

EAST Search History

S13 7	1	(exchange near7 pointer\$1 near6 packet\$1) same asynchronous\$4	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/21 10:13
S13 8	4	((exchang\$3 pass\$3)near7 pointer\$1 near6 packet\$1) same asynchronous\$4	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/21 10:14
S13 9	1	("555414" "5636376").pn.	USPAT	OR	OFF	2004/09/23 08:31
S14 0	2	("5555414" "5636376").pn.	USPAT	OR	OFF	2004/09/23 08:34
S14 1	2	("5555414" "5636373").pn.	USPAT	OR	OFF	2004/09/23 09:44
S14 2	111	"5491800"	USPAT	OR	OFF	2004/09/23 11:38
S14 3	21	first same second same data same structure\$1 same operating same system same mapp\$3	USPAT	OR	OFF	2004/09/23 11:46
S14 4	28	"5491800" and node and address\$1 and pointer\$1	USPAT	OR	OFF	2004/09/23 11:40
S14 5	30	"5491800" and node\$1 and address\$2 and pointer\$1	USPAT	OR	OFF	2004/09/23 11:43
S14 6	2	(first same second same data same structure\$1 same operating same system same mapp\$3) and node\$1 and address\$2 and pointer\$1	USPAT	OR	OFF	2004/09/23 11:43
S14 7	97	(first with second with data with structure\$1) and (operating adj system) same mapp\$3	USPAT	OR	OFF	2004/09/23 11:47
S14 8	73	(first with second with data with structure\$1) and (operating adj system) same mapp\$3 and pointer\$1	USPAT	OR	OFF	2004/09/23 11:48
S14 9	20	(first with second with data with structure\$1) and (operating adj system) same mapp\$3 and (pointer\$1 near4 buffer\$1)	USPAT	OR	OFF	2004/09/23 11:48
S15 0	0	(first with second with data with structure\$1) and (operating adj system) same mapp\$3 and (pointer\$1 near4 buffer\$1) and packet\$1 and (source near3 address) and ((target destination) near3 address)	USPAT	OR	OFF	2004/09/23 11:49

EAST Search History

S15 1	1	(first with second with data with structure\$1) and (operating adj system) same mapp\$3 and (pointer\$1 near4 buffer\$1) and (source near3 address) and ((target destination) near3 address)	USPAT	OR	OFF	2004/09/23 11:49
S15 2	3167	(first adj structure) and (second adj structure)	USPAT	OR	OFF	2004/09/23 12:01
S15 3	1	nettap	USPAT	OR	OFF	2004/09/27 12:33
S15 4	4	kernel with user with level with pointer\$1	USPAT	OR	OFF	2004/09/27 12:35
S15 5	6	kernel with user with level with pointer\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/27 12:36
S15 6	0	"6675218".URPN.	USPAT	OR	OFF	2004/09/27 12:37
S15 7	3	("5548731" "5721876" "6148336" "2001/0027496").PN.	USPAT	OR	OFF	2004/09/27 12:38
S15 8	0	API and ((circular near2 queue) and (pass\$3 near2 pointer\$1)) and asynchronous\$3	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:18
S15 9	0	((circular near2 queue) and (pass\$3 near2 pointer\$1)) and asynchronous\$3	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:19
S16 0	19	(circular near2 queue) same asynchronous\$3	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:19
S16 1	0	(circular near2 queue) same asynchronous\$3 same insert\$4 same (delet\$5 remov\$4)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:21
S16 2	32	queue same asynchronous\$3 same insert\$4 same (delet\$5 remov\$4)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:22
S16 3	1	(queue same asynchronous\$3 same insert\$4 same (delet\$5 remov\$4)) and (source same destination same address\$2)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/09/27 16:23